

# 170 TON HORIZONTAL COMPRESSION MOLDING SYSTEM



## EXAMPLE #345

**Tonnage Capacity:** 170

**Type:** Compression Molding

**Industry:** Railroad

**Special Features:** Heavy duty torsion rod construction; Dual acting; 56" stroke

## FEATURES

- Used in the horizontal compression molding of components to be used in the railroad industry
- 20" x 23" crammer ram
- 50-56" plunger stroke
- Plunger speeds: 200 IPM approach; 42 IPM pressing; 192 IPM retract
- Crammer speeds: 411 IPM approach; 292 IPM retract
- 15 ton crammer capacity
- Heavy duty torsion rod construction serves to unitize the frame and offers superior structural integrity
- Automatic ram slide lubrication system
- Protective neoprene bellows
- Kidney loop filtration and cooling system
- Water/oil heat exchanger with modulating valve
- Controls not featured per customer specification

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